

Peace of mind at half the energy cost



UNMATCHED RELIABILITY

MAXIMUM UPTIME AND LONGEVITY

Multiple, independent EC Fan Systems provide optimal reliability and guarantee redundancy.

Baltibond[®] Hybrid Coating comes as standard for maximum equipment life, with corrosion resistance equivalent to SST 304L.

Dry operation possible.

ENERGY EFFICIENT

OVER 50% SAVINGS COMPARED TO CONVENTIONAL CENTRIFUGAL FAN UNITS

Evaporative condensers yield the lowest condensing temperatures and thereby minimize the system energy consumption.

Variable-speed EC Fan Systems with directdriven radial fans provide superior efficiency.

Optimized unit design with **EC Fan Systems** in combination with **DiamondClear® Design** results in a uniform air distribution over the entire footprint of the coil, for optimal thermal performance.



SUITED FOR THE MOST STRINGENT **SOUND CRITERIA**

Silent radial fans as standard.

DiamondClear[®] Design minimizes water splash noise, eliminating the need for water silencers in the basin.

Sound attenuation is available for the most stringent sound requirements.

Polairis[™] **Evaporative** Condenser

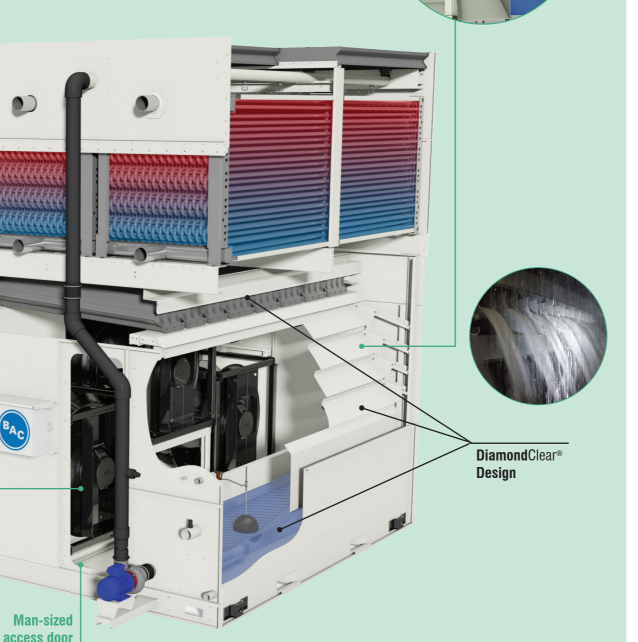
Peace of mind at half the energy cost.

The Polairis[™] evaporative condenser brings reliability to the next level. This innovative unit, that incorporates highly efficient radial fans with EC motors as well as the DiamondClear® Design, offers you a long and troublefree energy efficient operation in combination with an unmatched accessibility and a minimal need for maintenance.

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EC Fan

System





70% REDUCTION IN MAINTENANCE COSTS

EC Fan Systems require no maintenance whatsoever.

Man-sized access door and DiamondClear® **Design** access louvers provide unmatched accessibility to all critical components without the need to remove parts.

Continuous self-cleaning operation of the **DiamondClear**[®] **Design** significantly reduces the need for maintenance by reducing scale build-up and biological growth.



OPTIMIZED FOR TRANSPORT AND EASY INSTALLATION

NO NEED FOR EXTERNAL VARIABLE FREQUENCY DRIVES AND SHIELDED CABLES

Integrated electronics of EC Fan Systems eliminate the need for external VFD's. Motors are prewired to terminal box to avoid timeconsuming on-site wiring.

2,4 m wide factory-built sections for minimal freight costs with standard trucks.

Single side air inlet and radial fans enable indoor installation and installation in confined spaces.

More info? **Contact your local BAC** representative.

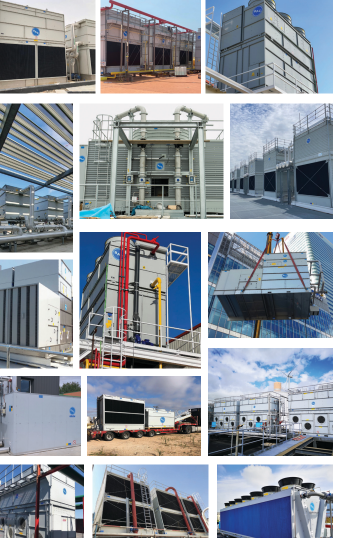


MORE THAN 80 YEARS OF EXPERIENCE AND KNOW-HOW

With thousands of successfully operating installations worldwide Baltimore Aircoil Company has the **application and system experience** to assist you in the design, installation and operation of your cooling equipment.

BAC applications **serve all markets** - air conditioning, industrial manufacturing, refrigeration, district and data center cooling, pharmaceutical applications and electric vehicle battery applications - and **provide solutions for all different customer cooling needs**.





RELIABILITY - At BAC, we care about the quality of our work and the relationship with our clients

BAC delivers the **highest quality products**. We organize full size thermal performance and acoustical tests in our labs and participate in all **existing thermal performance programs** that exist for our products. We ensure a **reliable supply chain** and have a **flexible production capacity** that meet the needs of any project size or requirement. We have **expert engineers** all over Europe, driven to help and support you with one common goal in mind: developing and delivering cooling products that fully meet your needs. With **specialized software** we select the most appropriative evaporative cooling equipment, combined with calculations of investment and annual operating costs. Before, during or after installation, BAC also offers **on-site assistance** and **spare parts** for units up to 20 years old.

INNOVATION - At BAC, we are passionate about innovation

Ongoing investment in research, combined with the **most advanced R&D laboratory facility in the industry**, enables BAC to consistently offer the most technologically advanced products to exceed both industry standards and the needs of our customers. As a result, BAC holds **more than 100 patents**. Impassioned by innovation for more than 80 years, today we broadly adopt innovation and creativity across all our business functions and business processes to reach new levels of industry leadership. We are driven to bring new value into your future.

SUSTAINABILITY - At BAC, we are inspired by nature

For more than 80 years we've been helping our customers achieve their sustainability goals. Today we **integrate sustainability not only into WHAT we do but also into HOW we do it**. Sustainable innovation is fostered and cultivated in all BAC's business processes. Our sustainability goals guide us each day to become **the leading provider of sustainable cooling solutions**. We are committed to become your most sustainable partner.

www.BaltimoreAircoil.com www.BacSustainability.com europe@BaltimoreAircoil.com



BLUE by nature GREEN at heart



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